CLAIMS

What is claimed is:

 A method of packaging a battery, the method comprising the steps of: sealing a cell within a packaging material to form a substantially flat edge extending generally from a centerline of the cell; and

folding the edge seal along multiple substantially parallel lines from about the centerline of the cell.

- 2. The method according to claim 1 wherein the fold is configured in a J shape.
- 3. The method according to claim 1 wherein the fold is configured in a Z shape.
- 4. The method according to claim 1 wherein the fold is configured in a G shape.
- 5. The method according to claim 1 further comprising folding the packaging material along each of a side of the cell.
- 6. The method according to claim 1 wherein the packaging material comprises a flexible foil.

- 7. The method according to claim 1 wherein the cell thickness is less than about 6 millimeters.
- 8. A method of packaging a battery within a casing having a top and bottom surface, the method comprising the steps of:

sealing a cell within the top and bottom surfaces of the casing to form a substantially flat edge; and

compound folding the edge seal at a point intermediate to the top and bottom surfaces.

- 9. The method according to claim 8 wherein the step of compound folding comprises configuring the fold in a J shape.
- 10. The method according to claim 8 wherein the step of compound folding comprises configuring the fold in a Z shape.
- 11. The method according to claim 8 wherein the step of compound folding comprises configuring the fold in a G shape.
- 12. The method according to claim 8 wherein the top and bottom members each have a peripheral edge and the step of compound folding is performed along the peripheral edge of each side of the battery to seal the battery within the casing.

- 13. The method according to claim 8 wherein the casing comprises a flexible foil material.
- 14. The method according to claim 8 wherein the step of compound folding comprises configuring the fold in a coiled shape.
- 15. The method according to claim 8 wherein the battery is a lithium ion battery.
 - 16. A battery comprising:
- a cell having a positive electrode, a negative electrode, and a separator between the positive and negative electrodes;
 - a positive electrode terminal connected to the positive electrode;
- a negative electrode terminal connected to the negative electrode, the terminals together adapted for providing power to an external load; and
- a casing having a top and bottom surface for enclosing therein the cell, the top and bottom surfaces compound folded together with the fold extending generally from a point approximately intermediate to the top and bottom surfaces.
- 17. The battery according to claim 16 wherein the casing comprises a flexible foil material.

- 18. The battery according to claim 16 wherein the compound fold extends around a length and width of the cell.
- 19. The battery according to claim 16 wherein the compound fold is configured in a J shape.
- 20. The battery according to claim 16 wherein the compound fold is configured in a Z shape.
- 21. The battery according to claim 16 wherein the compound fold is configured in a G shape.
 - 22. The battery according to claim 16 wherein the cell is a lithium ion cell.
- 23. An improved packaging for a battery having a top surface and a bottom surface sealed together along an edge, the improvement comprising:
- a compound folded portion along the edge seal extending from a point intermediate to the top and bottom surfaces.
- 24. The improved packaging for a battery according to claim 23 wherein the compound folded portion is configured in a J shape.

- 25. The improved packaging for a battery according to claim 23 wherein the compound folded portion is configured in a Z shape.
- 26. The improved packaging for a battery according to claim 23 wherein the compound folded portion is configured in a G shape.
- 27. A method of packaging a battery, the method comprising the steps of:
 sealing a cell within a packaging material to form a substantially flat edge
 extending from a centerline of the cell; and
 forming a compound fold at the edge seal against the cell.
- 28. The method according to claim 27 wherein the fold is configured in a J shape.
- 29. The method according to claim 27 wherein the fold is configured in a Z shape.
- 30. The method according to claim 27 wherein the fold is configured in a G shape.